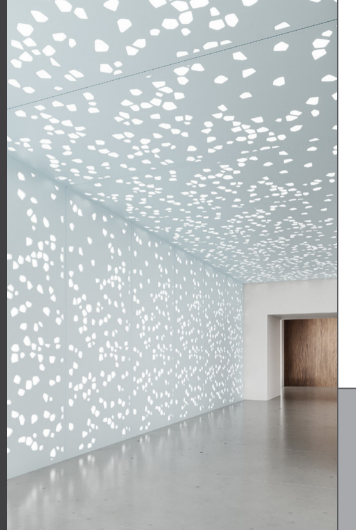


2D PANELS

SECTISDESIGN

where art & design meet $^{\text{TM}}$

























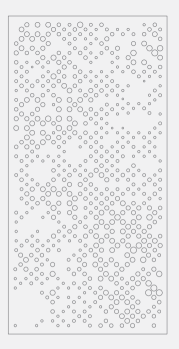




Stainless

STANDARD

2x4' 4x8'



STANDARD

2x4' 4x8'

Custom dimensions and shapes available

AVAILABLE COLORS



Stainless













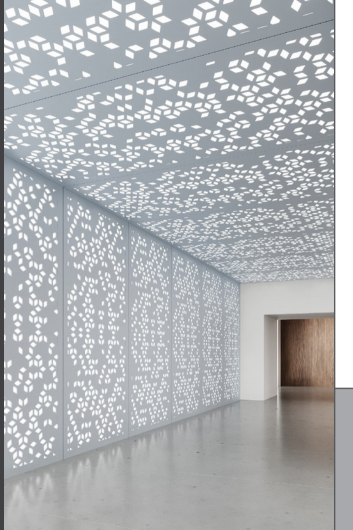


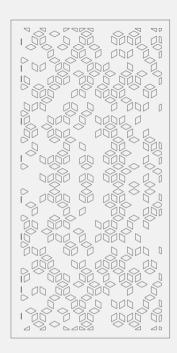




Many more



























Stainless

STANDARD

2x4' 4x8'



STANDARD

2x4' 4x8'

Custom dimensions and shapes available

AVAILABLE COLORS



Stainless











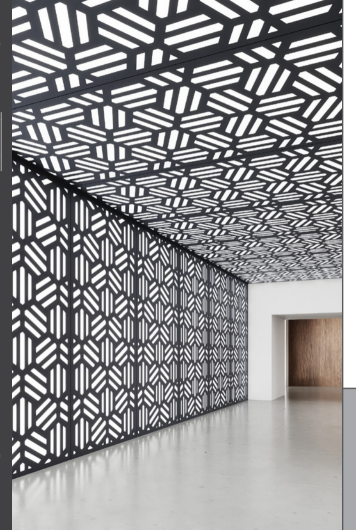


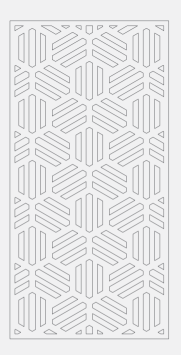
































Chestnut Rustic Walnut

Stainless

STANDARD

2x4' 4x8'





STANDARD

2x4' 4x8'

Custom dimensions and shapes available

AVAILABLE COLORS



Stainless

















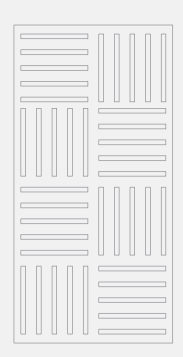






























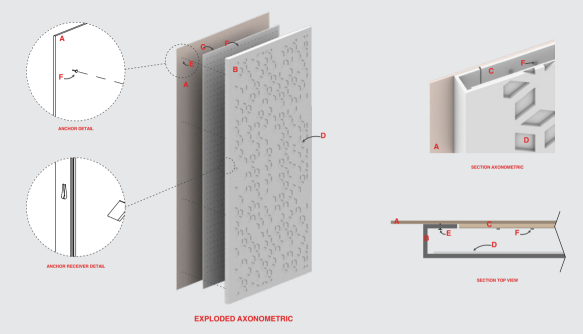


Brushed Stainless

STANDARD

2x4' 4x8'



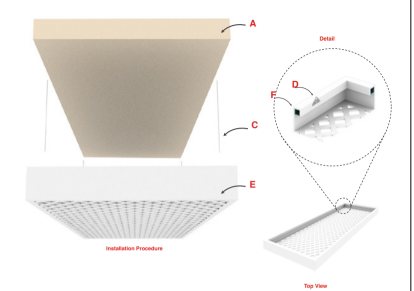


BACKLIT ACM PANEL DETAIL DRAWINGS

Installation Details:

- A- 3/8" Construction Plywood. Finished. (By Others)
- B- Sectis Design Custom Acm Panel With 2.25" Depth. Material Thickness = 3/16"
- C- 1/8" Mdf Substrate For Led Panel

- D- 1/16" Frosted Acrylic For Light Diffusion
- E- Anchoring Screws (By Others). Installed Directly To Plywood
- F- Led Lights



2D CEILING SUSPENDED PANEL INSTALLATION

Exploded Axonometric - Installation Flush Option Key Hole Top View Assembly of Multiple Panels

Top View of Multiple Panels

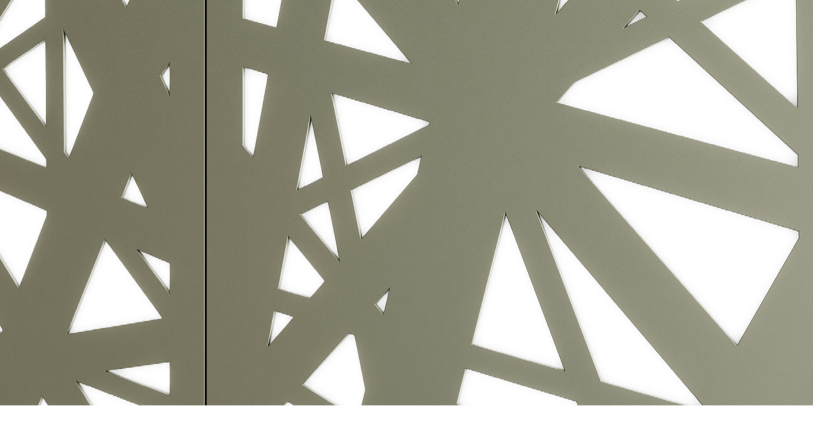
2D CEILING PANEL INSTALLATION

Installation Details:

- A- Ceiling
- B- Stencil for hardware installation. Provided
- C- Suspension hardware. By others
- D- Panel mounted tie reciever. Provided
- E- Sectis panel
- F- Aluminum tube for structural support

Installation Details:

- A- Ceiling
- B- Wood slats to recieve screw
- C- Stencil for hardware installation. Provided
- **D-** Recieving screw
- E- Sectis panel
- F- Key-hole reciever. Cut-out in panel



⊚ @sectisdesign • info@sectisdesign.com • 2921 NW 6th Ave, Miami, FL 33127 USA sectisdesign.com